

**Amendments to the Claims**

Please amend the Claims as follows:

1. (Currently Amended) A muntin clip for use with a muntin grid between panes of glass of a sash window separated by a pane separator, the muntin grid including a muntin bar end, the muntin clip comprising:
  - a base having a first surface adapted to frictionally engage the separator; and
  - a connector extending from the base and configured to engage the muntin bar end adapted to engage the grid.
2. (Original) The muntin clip of claim 1 wherein the first surface is located on a lip extending from the base.
3. (Original) The muntin clip of claim 1 wherein the first surface is textured.
4. (Original) The muntin clip of claim 1 wherein the first surface comprises a protrusion.
5. (Original) The muntin clip of claim 1 wherein the first surface comprises a plurality of protrusions.
6. (Original) The muntin clip of claim 1 wherein the first surface includes an adhesive applied thereto.
7. (Original) The muntin clip of claim 2 wherein the lip extends from the base in a direction generally opposite to the direction from which the connector extends from the base.
8. (Original) The muntin clip of claim 1 wherein the connector extends from the base from a second surface wherein the first surface is opposite from the second surface.

9. (Original) The muntin clip of claim 1 wherein the connector comprises a leg.
10. (Currently Amended) A muntin clip for use with a muntin grid between panes of glass of a sash window separated by a pane separator, the muntin grid including a muntin bar end, the muntin clip comprising:
  - a base having a textured surface adapted to frictionally engage the separator; and
  - a leg extending from the base and configured to engage the muntin bar end adapted to engage the grid.
11. (Currently Amended) A sash window comprising:
  - a first pane of glass and a second pane of glass spaced from the first pane of glass by a pane separator, wherein the first pane is generally parallel and in confronting relation to the second pane;
  - a muntin grid located between the first pane and second pane including a muntin bar; and
  - a muntin clip located between the first pane and the second pane and having a base having a first surface frictionally engaging the separator and a leg extending from the base and engaging adapted to engage the muntin bar.
12. (Currently Amended) The sash window muntin clip of claim 11 wherein the first surface is located on a lip extending from the base.
13. (Currently Amended) The sash window muntin clip of claim 11 wherein the first surface is textured.
14. (Currently Amended) The sash window muntin clip of claim 11 wherein the first surface comprises a protrusion.
15. (Currently Amended) The sash window muntin clip of claim 11 wherein the first surface comprises a plurality of protrusions.

16. (Currently Amended) The sash window muntin clip of claim 12 wherein the lip extends from the base in a direction generally opposite to the direction from which the leg extends from the base.
17. (Currently Amended) The sash window muntin clip of claim 11 wherein the leg extends from the base from a second surface wherein the first surface is opposite from the second surface.
18. (Currently Amended) A window assembly comprising:
  - a master frame;
  - a sash window mounted in the master frame and having a pair of parallel window panes in confronting relation to one another and spaced by a pane separator;
  - a muntin grid located between the window panes having a muntin bar; and
  - a muntin clip located between the window panes and having a base with a first surface being textured to frictionally engage engaging the pane spacer separator and a leg extending from the base, the leg received by the muntin bar.
19. (Original) The window assembly of claim 18 wherein the first surface is located on a lip extending from the base.
20. (Cancelled)
21. (Original) The window assembly of claim 18 wherein the first surface comprises a protrusion.
22. (Original) The window assembly of claim 18 wherein the first surface comprises a plurality of protrusions.

23. (Original) The window assembly of claim 19 wherein the lip extends from the base in a direction generally opposite to the direction from which the leg extends from the base.
24. (Original) The window assembly of claim 18 wherein the leg extends from the base from a second surface wherein the first surface is opposite from the second surface.
25. (Original) A muntin grid for use with a multi-pane insulated window sash having at least a pair of window panes being separated by a pane separator, the grid comprising:
  - a plurality of interconnected muntin bars, at least one muntin bar having a muntin bar end;
  - a muntin clip comprising a base having a first surface adapted to frictionally engage the separator and a connector extending from the base and attached to the muntin bar end.
26. (Original) The muntin grid of claim 25 wherein the first surface is located on a lip extending from the base.
27. (Original) The muntin grid of claim 25 wherein the first surface is textured.
28. (Original) The muntin grid of claim 25 wherein the first surface comprises a protrusion.
29. (Original) The muntin grid of claim 25 wherein the first surface comprises a plurality of protrusions.
30. (Original) The muntin grid of claim 26 wherein the lip extends from the base in a direction generally opposite to the direction from which the connector extends from the base.
31. (Original) The muntin grid of claim 25 wherein the connector extends from the base from a second surface wherein the first surface is opposite from the second surface.

32. (Original) The muntin grid of claim 25 wherein the connector comprises a leg.

33. (Currently Amended) A muntin clip for use with a muntin grid between panes of glass of a sash window separated by a pane separator, the muntin grid including a muntin bar end, the muntin clip comprising:

a generally planar base adapted to engage a top surface of the pane separator and having first and second opposing sides and a lip depending perpendicularly from the first side of the base proximate an outer edge of the base, the lip having a textured surface comprising a plurality of protrusions covering substantially the entire surface and configured to frictionally engage a side surface of the pane separator means adapted for frictionally engaging the separator; and

a connector extending perpendicularly from the second side of the base and configured to be inserted into the muntin bar end and engage the inner walls of the muntin bar end such that the entire muntin clip is between the panes of glass adapted to engage the grid.

34-39. (Cancelled)

40. (Original) The muntin clip of claim 33 wherein the connector comprises a leg.